Renewable Energy Development
on
Tribal lands

Joe Little Coyote, Sr., Tribal Planner

Dale Osborn, President
Distributed Generation Systems, Inc. (Disgen)
Contractor

Discussion Outline

Project Overview

Objectives

Project Location

Project Participants

Requested Technical Support



Project Overview

- Northern Cheyenne adopted a "Comprehensive Economic Development Strategy (CEDS) Planning Document" in 2001.
- CEDS mission is "To attain socio-economic independence through the development of a diversified and self-sustaining culturally appropriate reservation economy."
- Analyzing abundant natural resources on Tribal Lands supports CEDS mission:

Wind

Biomass

Solar

Project Objectives

- 1. Assess the feasibility of a commercial wind facility on lands selected and and owned by the Northern Cheyenne Nation and examine the potential development of solar and biomass resources located on Tribal Lands
- 2. Create maximum economic development through Tribal Ownership of resulting projects

Project Objectives

Disgen shall create or conduct:

- (a) A wind resource assessment sufficient to obtain financing
- (b) A Phase I avian resource assessment
- (c) A preliminary cultural assessment
- (d) A review of local transmission capabilities
- (e) A preliminary set of project economic projections
- (f) A quantification of solar and biomass resources on Tribal Lands
- (g) Options for Tribal employment and economic development
- (h) An assessment of the local market for use or sale of the energy produced

Project Location

- The Northern Cheyenne Reservation is located in southeastern Montana in Big Horn and Rosebud Counties.
- Tribal headquarters is located in Lame Deer, Montana.
- The wind site is a north-south plateau with an area of approximately 120 square miles.
- Meteorological studies have been conducted for ten years.



Project Location

- Colstrip coal fired power plant is 25 miles to the north.
- Transmission capacity is limited and unquantified.
- Site could accommodate a 30 megawatt wind facility locally and a 150+ megawatt facility for export power.
- The Tribe owns a lumber mill.



Project Participants

- Northern Cheyenne Nation
 - Program Director, Joe Little Coyote, Sr.
- Contractor
 - Distributed Generation Systems, Inc. (Disgen)
 - Dale Osborn, President
 - Ed McCarthy- Meteorological studies
 - Curry & Kerlinger- Avian assessment
- National Renewable Energy Laboratory (NREL)

Disgen - Native American Experience

- Focus: Optimize Tribal economic benefit through Tribal ownership (sovereignty) and employment of renewable energy projects and transfer development skills to Tribal entities
- Conducted a developable resource assessment on Tribal Lands in North and South Dakota for NREL in 2000
- Supported (technical, legal and economic) Rosebud Sioux Tribe in development of single 750kW turbine wind project
- Developing two large wind sites for Rosebud Sioux Tribe
- Contractor to the Northern Cheyenne Nation
- Contractor to the Kaw Nation in Oklahoma

Requested Technical Support

- National Renewable Energy Laboratory:
 - National Wind Technology Center
 - MET tower installation training
 - MET data analysis and siting recommendations
 - Solar Thermal Electric Program
 - Consultation on solar resource
 - Consultation on solar instrumentation
 - Biomass Program
 - Consultation on resource assessment and value added products

